

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	9	("3,674,581") or ("7,093,416") or ("20070184280")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/07/11 18:56
L6	1	("5155788").PN.	US-PGPUB; USPAT	OR	OFF	2010/07/11 18:58
L7	4	("6183864" "6291064" "6686034" "6841230").PN. OR ("6911259").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/07/11 19:10
L13	12043	((57/207,210,216,217,225,236,237,250,258,64) or (428/372,375,378,379,394,395) or (87/6)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/07/11 20:36
L14	2377	L13 and (fib\$4 strand filament elongat\$3 load\$1carrying load \$1bear\$3 tens\$3) near8 ((grain capsule disc plate\$4 particulate fiber staple particle element material unique differ\$3) and (strengthen\$3 reinforc\$3 stiff\$5 imbed\$3 entrain\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/11 20:36
L15	1943	L13 and (fib\$4 strand elongat\$3 load\$1carrying load\$1bear\$3 tens \$3) near8 ((grain capsule disc plate\$4 particulate fiber staple particle element material unique differ\$3) and (strengthen\$3 reinforc\$3 imbed\$3 entrain\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/11 20:37
L16	1	10/717805	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/11 20:37
L17	7	2001/0031594	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/11 20:37

L18	2	("6162538").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/07/11 20:37
L19	2	("5566786").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/07/11 20:37
L20	434	14 not (L15 L16 L17 L18 L19)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/11 20:37
L23	2	11/814937	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/11 21:10
L26	7	2001/0031594	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/11 21:36
L27	7	Perez.in. and "442".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/11 21:38
L28	2864	(428/373-374).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/07/11 21:48
L29	574	28 and (fib\$4 strand filament elongat\$3 load\$1carrying load\$1bear \$3 tens\$3) near8 ((grain capsule disc plate\$4 particulate fiber staple particle element material unique differ\$3) and (strengthen\$3 reinforc\$3 stiff\$5 imbed\$3 entrain\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/11 21:48
L30	541	28 and (fib\$4 strand filament elongat\$3 load\$1carrying load\$1bear \$3 tens\$3) near8 ((fib\$4) and (strengthen\$3 reinforc\$3 stiff\$5 imbed\$3 entrain\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/11 21:49

L31	373	(29 30) not (5 6 7 14 16 17 18 19 23 27)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/11 21:50
L32	328	(57/238).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/07/11 22:07
L33	306	32 not (5 6 7 14 16 17 18 19 23 27 31)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/11 22:07
L34	25	33 and (fib\$4 filament) near10 ((grain capsule disc plate\$4 particulate fiber staple particle element material unique differ\$3) and (strengthen\$3 reforc\$3 imbed\$3 entrain\$3 stiff\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/11 22:11
L35	2	33 and (fib\$4 filament) near10 ((partic\$4) and (strengthen\$3 reforc\$3 imbed\$3 entrain\$3 stiff\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/11 22:12
L36	2	33 and (fib\$4 filament) near10 ((partic\$4) and (strengthen\$3 reforc\$5 imbed\$3 entrain\$3 stiff\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/11 22:12
L37	26	34 35 36	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/11 22:12
L38	5	187/266.ccls. and (fib\$4 filament) near10 ((grain capsule disc plate \$4 partic\$5 fiber staple particle element material unique differ\$3) and (strengthen\$3 reforc\$5 imbed\$3 entrain\$3 stiff\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/11 22:23
L39	7	187/254.ccls. and (fib\$4 filament) near10 ((grain capsule disc plate \$4 partic\$5 fiber staple particle element material unique differ\$3) and (strengthen\$3 reforc\$5 imbed\$3 entrain\$3 stiff\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/11 22:24

S1	12043	((57/207,210,216,217,225,236,237,250,258,64) or (428/372,375,378,379,394,395) or (87/6)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/07/08 23:23
S2	1943	S1 and (fib\$4 strand elongat\$3 load\$1carrying load\$1bear\$3 tens \$3) near8 ((grain capsule disc plate\$4 particulate fiber staple particle element material unique differ\$3) and (strengthen\$3 reforc\$3 imbed\$3 entrain\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/08 23:26
S3	144	S2 and (each individual\$2 separate\$2 every all) near6 ((fib\$4 filament) and (reforc\$5 strengthen\$3 enhanc\$5 imbed\$4 entrain \$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/08 23:27
S4	12043	((57/207,210,216,217,225,236,237,250,258,64) or (428/372,375,378,379,394,395) or (87/6)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/07/09 20:51
S5	1943	S4 and (fib\$4 strand elongat\$3 load\$1carrying load\$1bear\$3 tens \$3) near8 ((grain capsule disc plate\$4 particulate fiber staple particle element material unique differ\$3) and (strengthen\$3 reforc\$3 imbed\$3 entrain\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/09 20:51
S6	144	S5 and (each individual\$2 separate\$2 every all) near6 ((fib\$4 filament) and (reforc\$5 strengthen\$3 enhanc\$5 imbed\$4 entrain \$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/09 20:51
S7	1799	S5 not S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/09 20:51
S8	1	10/717805	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/09 21:01
S9	7	2001/0031594	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/07/09 21:12

S10	2	("6162538").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/07/09 22:15
S11	2	("5566786").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2010/07/09 22:16

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	1	((elongat\$3 belt cable) near2 (load\$1bear\$3 load\$1carry\$3 support\$3 tension\$3) and (fib\$4 filament) near8 ((base one first second phase reinforc\$5 strengthen\$3 stiffen\$3) and (material first second phase) and (distribut\$3 dispers\$3 throughout fill\$3)) and (increas\$3 height\$3 great\$2) near6 (modul\$2 and (elastic\$3 Young\$2))).clm.	US-PGPUB; USPAT	OR	ON	2010/07/11 20:29
L9	1	((elongat\$3 belt cable) near4 (load\$1bear\$3 load\$1carry\$3 support\$3 tension\$3) and (fib\$4 filament) near10 ((base one first second phase reinforc\$5 strengthen\$3 stiffen\$3) and (material first second phase) and (distribut\$3 dispers\$3 throughout fill\$3)) and (increas\$3 height\$3 great\$2) near6 (modul\$2 and (elastic\$3 Young\$2))).clm.	US-PGPUB; USPAT	OR	ON	2010/07/11 20:29
L10	1	((elongat\$3 belt cable) near2 (load\$1bear\$3 load\$1carry\$3 support\$3 tension\$3) and (fib\$4 filament) near8 ((base one first second phase reinforc\$5 strengthen\$3 stiffen\$3) and (material first second phase) and (distribut\$3 dispers\$3 throughout fill\$3)) and (increas\$3 height\$3 great\$2) near6 modul\$2).clm.	US-PGPUB; USPAT	OR	ON	2010/07/11 20:30
L11	0	((elongat\$3 belt cable) near2 (load\$1bear\$3 load\$1carry\$3 support\$3 tension\$3) and (fib\$4 filament) near8 ((base one first second phase reinforc\$5 strengthen\$3 stiffen\$3) and (material first second phase) and (distribut\$3 dispers\$3 throughout fill\$3)) and (increas\$3 height\$3 great\$2) near6 (stiff\$4 (load\$1carrying load\$1bear\$3 support\$3 load\$3) near2 (capacity rating))).clm.	US-PGPUB; USPAT	OR	ON	2010/07/11 20:32

L12	0	((elongat\$3 belt cable) near2 (load\$1bear\$3 load\$1carry\$3 support\$3 tension\$3) and (fib\$4 filament) near8 ((base one first second phase reinforc\$5 strengthen\$3 stiff\$4) and (material first second phase) and (distribut\$3 dispers\$3 throughout fill\$3)) and (increas\$3 height\$3 great\$2) near6 (stiff\$4 (load\$1carrying load\$1bear\$3 support\$3 load\$3) near2 (capacity rating))))).clm.	US-PGPUB; USPAT	OR	ON	2010/07/11 20:32
L21	1	((load\$1bear\$3 load\$1carry\$3 support\$3 tension\$3) same (fib\$4 filament) near8 ((base one first second phase reinforc\$5 strengthen\$3 stiffen\$3) and (elevator hoist\$3 lift\$3) and (material first second phase) and (distribut\$3 dispers\$3 throughout fill\$3)) and (increas\$3 height\$3 great\$2) near6 modul\$2).clm.	US-PGPUB; USPAT	OR	ON	2010/07/11 20:43
L22	1	((load\$1bear\$3 load\$1carry\$3 support\$3 tension\$3) same (fib\$4 filament) near10 ((base one first second phase reinforc\$5 strengthen\$3 stiffen\$3) and (elevator hoist\$3 lift\$3) and (material first second phase) and (distribut\$3 dispers\$3 throughout fill\$3)) and (increas\$3 height\$3 great\$2) near6 modul\$2).clm.	US-PGPUB; USPAT	OR	ON	2010/07/11 20:43

7/11/2010 10:25:45 PM

C:\Documents and Settings\skruer\My Documents\EAST\Workspaces\Search - Reinforced Synthetic Cable for Elevator - 10717805.wsp